REPLACEMENT SHEET

· · · Y _{x-1} Cr _{(x-1)/2} Cb _{(x-1)/2} Y _x	$\dots Y_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2} Y_x$	$X_{x-1}Cr_{(x-1)/2}Cb_{(x-1)/2}$ X_x	
Ϋ́	Y_5	Y_5	
$Y_4Cr_2Cb_2$	$Y_4Cr_2Cb_2$	$Y_4Cr_2Cb_2$	
Ľ3	χ_3	Y_3	
$Y_2Cr_1Cb_1$	$Y_2Cr_1Cb_1$ Y_3	Y2Cr1Cb1 Y3	
$^{\rm Y}_1$	\mathtt{Y}_1	$_{1}^{\chi_{1}}$	
$Y_0Cr_0Cb_0$	$Y_0Cr_0Cb_0$	YoCroCbo Y1	
100(0)	100(1)	100(2)	

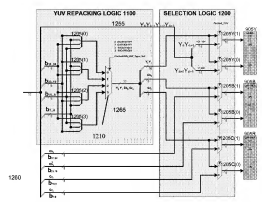
FIGURE 2

48Y(0)	Yo, Y1, Y2Y15
48Y(1)	Y ₁₆ , Y ₁₇ , Y ₁₈ Y ₃₁
:	
48Y(i)	Y16i, Y16i+1, Y16i+2Y16i+15
	48Y

	فَّادُ		P _{8i+7}	
الله الله	2b, Cr, Cr,		r _{8i+7} C	
			Crsi Cbsi, Crsi+1 Cbsi+1, Crsi+7	
			1,	
نے	و ا		Cb _{8t+}	
ځ	10		Crs+	
ئے کے	Ta Cha. Cra		3i Cbs	
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FIGURE 3A

REPLACEMENT SHEET



PIXEL SELECTION LOGIC 835a(2)

FIGURE 10